

Aircraft Mishap Investigation and Prevention Course (AMIP)

COURSE DESCRIPTION

Aircraft Mishap Investigation and Prevention (AMIP) Workshop prepares the student to effectively perform aircraft accident investigations. It places particular emphasis on human and environmental factors which directly or indirectly contribute to aircraft (primarily USAF) mishaps.

The workshop will use multiple scenarios taken from actual aircraft mishaps to learn and apply the key components of a mishap investigation. Teams work together in studying and analyzing historical aircraft accident scenarios and in using them to develop preventive strategies for avoiding future mishaps.

COURSE NUMBERS:

Medical Investigator - B3OZY48G3 0A2A Nominated by MAJCOM SGP/SGPA

Physiologist - B3OZY43A3 0A4A Contact USAFSAM Physiologist Coordinator

Psychologist - B3OZY42P3 0A3A Contact USAFSAM Psychologist Coordinator

(Physiologists and Psychologists will be selected through career field managers.)

Non-USAF Medical Investigators - B3OZY48G3 0A5A Contact USAFSAM Registrar

*** Title misleading- includes non-USAF, i.e., Navy, Army, USCG, civilian ***

Non-DoD international coordinated through your Security Cooperation Officer.

To begin the process, application is made by the student's government through the Security Cooperation Officer (SCO) at the U.S. Embassy in the applicant's home country. Applications should be initiated at least 12 months prior to the course to insure that there is time to accomplish the required coordination.

The Security Assistance Training Program (SATP) provides professional and technical training for international military trainees. In accordance with the Education and Training Course Announcements (ETCA) all international student applicants must work through their embassy and country manager when requesting Air Force training.

For additional information, contact: usafsamregistrar@wpafb.af.mil

"The planners/speakers/faculty do not have any relevant financial relationships to disclose. There is no Commercial support provided for this activity."